THE CONDOR

JOURNAL OF THE COOPER ORNITHOLOGICAL SOCIETY

VOLUME 98



WALTER D. KOENIG, Editor

KIMBERLY G. SMITH, Book Review Editor

DAVID J. GUBERNICK, Managing Editor

CHRISTINA J. SLAGER, Assistant Editor

RICKEY WOLFE, Editorial Assistant

CONTENTS, VOLUME 98, 1996

Number 1 (February)

A New Species of Small Flightless Duck from Amsterdam Island, Southern Indian Ocean (Anatidae: Anas) STORRS L. OLSON AND PIERRE JOUVENTIN	1
Spring Migration of Western Sandpipers Along the Pacific Coast of North America: A Telemetry Study GEORGE C. IVERSON, SARAH E. WARNOCK, ROBERT W. BUT-LER, MARY ANNE BISHOP AND NILS WARNOCK	10
Is Parental Care a Constraint on the Habitat Use of Common Eider Females? JAN OVE BUSTNES	22
Wetland Selection by American Green-winged Teal Breeding in British Co- lumbia GIL A. PAQUETTE AND C. DAVISON ANKNEY	27
Technique-dependent Biases in Determination of Diet Composition: An Example with Ring-billed Gulls	21
KEVIN M. BROWN AND PETER J. EWINS	34
Seasonal Decline in Clutch Size of the Barnacle Goose in Svalbard LAILA DALHAUG, INGUNN M. TOMBRE AND KJELL EINAR ERIKSTAD	42
Survival of Northern Pintail Ducklings on the Yukon-Kuskokwim Delta, Alaska JAMES B. GRAND AND PAUL L. FLINT	48
Nesting Success of Northern Pintails on the Coastal Yukon-Kuskokwim Delta, Alaska PAUL L. FLINT AND J. BARRY GRAND	54
Age-specific Survival and Philopatry in Three Species of European Ducks: A Long-Term Study PETER BLUMS, AIVARS MEDNIS, ILMARS BAUGA, JAMES D. NICHOLS AND JAMES E. HINES	61
Nesting Habits of the Loggerhead Shrike in Sagebrush CHRISTOPHER P. WOODS AND TOM J. CADE	75
Survivorship, Breeding Dispersal and Mate Fidelity in Eastern Kingbirds MICHAEL T. MURPHY	82
Establishment of Mass Hierarchies in Broods of the Black Kite JAVIER VIÑUELA	93
Nest Density and Success of Columbids in Puerto Rico FRANK F. RIVERA-MILÁN	100
The Effect of Thermal Microclimate on Foraging Site Selection by Wintering Mountain Chickadees DOUGLAS G. WACHOB	114

Forest Structural Characteristics of Accipiter Nesting Habitat: Is There an Allometric Relationship? MELISSA S. SIDERS AND PATRICIA L. KENNEDY	123
The Importance of Productivity to the Dynamics of a Swainson's Thrush Population MATTHEW D. JOHNSON AND GEOFFREY R. GEUPEL	133
Old Nest Material in Nestboxes of Tree Swallows: Effects on Reproductive Success	133
WALLACE B. RENDELL AND NICOLAAS A. M. VERBEEK	142
The Boreal Owl at the Southern Terminus of the Rocky Mountains: Undocumented Longtime Resident or Recent Arrival? DALE W. STAHLECKER AND RUSSELL B. DUNCAN	153
SHORT COMMUNICATIONS	
Variation in Egg Size of the Northern Pintail PAUL L. FLINT AND J. BARRY GRAND	162
Lifetime Nesting Area Fidelity in Male Cooper's Hawks in Wisconsin ROBERT N. ROSENFIELD AND JOHN BIELEFELDT	165
Communities of Cloacal Bacteria in Tree Swallow Families MICHAEL P. LOMBARDO, PATRICK A. THORPE, R. CICHEWICZ, M. HENSHAW, C. MILLARD, C. STEEN AND T. K. ZELLER	167
The Effect of Male Presence on Nestling Growth and Fluctuating Asymmetry in the Blue Tit MATS BJÖRKLUND	172
COMMENTARY	
Historical Perspectives on Orientation: An Addendum STEPHEN T. EMLEN	176
INFORMATION FOR CONTRIBUTORS	177
Number 2 (May)	
Nest Initiation and Clutch Size of Great Blue Herons on the Mississippi River in Relation to the 1993 Flood THOMAS W. CUSTER, RANDY K. HINES AND CHRISTINE M. CUSTER	
Status and Trends of Loon Populations Summering in Alaska, 1971–1993 DEBORAH J. GROVES, BRUCE CONANT, RODNEY J. KING, JOHN I. HODGES AND JAMES G. KING	
Seasonal Variation in Diurnal and Nocturnal Distributions of Nonbreeding Shorebirds at North Humboldt Bay, California SARAH L. DODD AND MARK A. COLWELL	196
Breeding Biology of the Dolphin Gull at Punta Tombo, Argentina	170
PARI O YORIO P DEF BOERSMA AND SCOTT SWANN	208

Molt of Cory's Shearwater During the Breeding Season L. R. MONTEIRO AND R. W. FURNESS	216
Serial Descendant Primary Molt or Staffelmauser in Black-crowned Night- Herons GARY W. SHUGART AND SIEVERT ROHWER	222
The Effect of Supplemental Food on Body Condition and the Timing of Reproduction in a Cooperative Breeder, the Florida Scrub-Jay	234
Aggression in White-crowned Sparrows: Effects of Distance from Cover and Group Size ROBERT SLOTOW	245
Unsuitability of the House Finch as a Host of the Brown-headed Cowbird DANIEL R. KOZLOVIC, RICHARD W. KNAPTON AND JON C. BARLOW	253
Differential Reproductive Success of Brown-headed Cowbirds with Northern Cardinals and Three Other Hosts DAVID M. SCOTT AND ROBERT E. LEMON	259
The Effect of Magpie Breeding Density and Synchrony on Brood Parasitism by Great Spotted Cuckoos J. G. MARTINEZ, M. SOLER AND J. J. SOLER	272
Morphometry of the Digestive Tracts of Some Passerine Birds R. E. RICKLEFS	279
Complete Migration Cycle of Golden Eagles Breeding in Northern Quebec SERGE BRODEUR, ROBERT DÉCARIE, DAVID M. BIRD, AND MARK FULLER	293
Paternal Care in the Cooperatively Polyandrous Galapagos Hawk LINDA S. DELAY, JOHN FAABORG, JENNY NARANJO, SARA M. PAZ, TJITTE DE VRIES AND PATRICIA G. PARKER	300
Aspects of the Life History and Foraging Ecology of the Endangered Akia-polaau C. JOHN RALPH AND STEVEN G. FANCY	312
Brown Noddy Chick Predation by Great Frigatebirds in the Northwestern Hawaiian Islands JENNIFER LYNN MEGYESI AND CURTICE R. GRIFFIN	322
Causes of Hatching Failure in the Pied Flycatcher	328
Bird Communities of Northern Forests: Patterns of Diversity and Abundance MARY F. WILLSON AND TALLCHIEF A. COMET	337
Bird Communities of Northern Forests: Ecological Correlates of Diversity and Abundance in the Understory	350
Build-up of Red Blood Cells in Refuelling Bar-tailed Godwits in Relation to Individual Migratory Quality THEUNIS PIERSMA, JAN M. EVERAARTS AND JOOP JUKEMA	363

Geographic Variation in Metabolic Seasonal Acclimatization in House Finches TIMOTHY P. O'CONNOR	371
The Influence of Weather, Geography, and Habitat on Migrating Raptors on Cape May Peninsula LAWRENCE J. NILES, JOANNA BURGER AND KATHLEEN E. CLARK	382
A Ten-year Study of the Stopover Patterns of Migratory Passerines During Fall Migration on Appledore Island, Maine SARA R. MORRIS, DAVID W. HOLMES AND MILO E. RICH-MOND	395
SHORT COMMUNICATIONS	
Sperm Transfer in the Adélie Penguin F. M. HUNTER, L. S. DAVIS AND G. D. MILLER	410
Lack of Sperm Storage by Female Migrants and the Significance of Copulations En Route JAMES V. BRISKIE	414
Nuptial Vocalizations of Male Least Seedsnipe: Structure and Evolutionary Significance EDWARD H. MILLER	418
Florida Scrub-Jay Forages on Back of White-tailed Deer JOHN W. FITZPATRICK AND GLEN E. WOOLFENDEN	422
The Use of Thermal Refugia by Two Small Desert Birds BLAIR O. WOLF, KENNETH M. WOODEN AND GLENN E. WALSBERG	424
Egg Laying in Dusky Flycatchers and White-crowned Sparrows SUZANNE D. OPPENHEIMER, MARIA E. PEREYRA AND MARTIN L. MORTON	428
Egg-capping and Eggshell Removal by Western and Semipalmated Sandpipers BRETT K. SANDERCOCK	431
Nesting Phenology of Kittlitz's Murrelet ROBERT H. DAY	433
Geographic Variation in Size of Female Wild Rock Doves RICHARD F. JOHNSTON	437
COMMENTARY	
On Breeding Performance, Colony Growth and Habitat Selection in Buff-necked Ibis THIERRY BOULINIER	440
HISTORICAL PERSPECTIVES	
Bird Migration: Methodologies and Major Research Trajectories (1945–1995) SIDNEY A. GAUTHREAUX, JR	442
NEWS AND NOTES	454

Molecular Assessment of the Taxonomic Status of Cox's Sandpiper LES CHRISTIDIS, KIZANNE DAVIES, MICHAEL WESTERMAN, PETER D. CHRISTIAN AND RICHARD SCHODDE	459
Patterns of Nest Usurpation: When Should Species Converge on Nest Niches? CATHERINE LINDELL	464
Tannin and Protein in the Diet of a Food-Hoarding Granivore, the Western Scrub-Jay DAVID C. FLECK AND DIANA F. TOMBACK	474
Initial Changes in Habitat and Abundance of Cavity-Nesting Birds and the Northern Parula Following Hurricane Andrew A. ROBIN TORRES AND PAUL L. LEBERG	483
Diurnal, Intraseasonal, and Intersexual Variation in Foraging Behavior of the Common Yellowthroat JOHN P. KELLY AND CHRIS WOOD	491
Food Intake, Weight Changes and Egg Production in Captive Red Grouse Before and During Laying: Effects of the Parasitic Nematode Trich- ostrongylus tenuis P. J. DELAMAN AND R. MOSS	501
R. J. DELAHAY AND R. MOSS Nutritional Implications of Molt in Male Canvasbacks: Variation in Nutrient Reserves and Digestive Tract Morphology JONATHAN E. THOMPSON AND RONALD D. DROBNEY	
Genetic Differentiation, Geographic Variation and Hybridization in Gulls of the Larus glaucescens-occidentalis Complex DOUGLAS A. BELL	527
Genetic Differentiation and Taxonomy in the House Wren Species Group ROBB T. BRUMFIELD AND A. P. CAPPARELLA	547
Organization of Agonistic Vocalizations in Black-Chinned Hummingbirds KATHRYN M. RUSCH, CAROLYN L. PYTTE AND MILLICENT S. FICKEN	557
Long-Term Changes in Songs and Song Dialect Boundaries of Puget Sound White-Crowned Sparrows GLEN CHILTON AND M. ROSS LEIN	567
Body Length and Wing Length Provide Univariate Estimates of Overall Body Size in the Merlin CHRISTER G. WIKLUND	581
Nest Site Fidelity in Female Wild Turkey: Potential Causes and Reproduc- tive Consequences ALEXANDER V. BADYAEV AND JOHN D. FAUST	
The Composition and Foraging Ecology of Mixed-Species Flocks in Pine Forests of Hispaniola STEVEN C. LATTA AND JOSEPH M. WUNDERLE, JR	595

Acoustic Signal Amplitude Patterns: A Computer Simulation Investigation of the Acoustic Adaptation Hypothesis TIMOTHY J. BROWN AND PAUL HANDFORD	608
SHORT COMMUNICATIONS	
Breeding Biology of the Madagascar Buzzard in the Rain Forest of the Masoala Peninsula JAMES BERKELMAN	624
Diving Ability of Blue Petrels and Thin-billed Prions OLIVIER CHASTEL AND JOEL BRIED	627
New Host for a Specialized Brood Parasite, the Screaming Cowbird MYRIAM E. MERMOZ AND JUAN C. REBOREDA	630
Seasonal, Diel, and Spatial Dispersion Patterns of Golden Eagle Autumn Migration in Southwestern Montana KRISTIAN SHAWN OMLAND AND STEPHEN W. HOFFMAN	633
Status Signaling in Dark-Eyed Juncos: Perceived Status of Other Birds Affects Dominance Interactions MICHAEL J. GRASSO, UDO M. SAVALLI AND RONALD L. MUMME	636
Interspecific Aggression by Yellow Warblers in a Sun Coffee Plantation RUSSELL GREENBERG, ROBERT REITSMA AND ANDREA CRUZ ANGON	640
Variable Expression of Sexually Mosaic Plumage in Female Lesser Kestrels JOSÉ L. TELLA, JOSÉ A. DONÁZAR AND FERNANDO HIRALDO	643
Video Documentation of a Brown-Headed Cowbird Nestling Ejecting an Indigo Bunting Nestling from the Nest DONALD C. DEARBORN	645
Satellite Tracking of Southern Buller's Albatrosses from the Snares, New Zealand P. M. SAGAR AND H. WEIMERSKIRCH	649
Black Brant from Alaska Staging and Wintering in Japan DIRK V. DERKSEN, KAREN S. BOLLINGER, DAVID H. WARD, JAMES S. SEDIN- GER AND YOSHIHIKO MIYABAYASHI	653
The Stability of the Oriole Hybrid Zone in Western Kansas JAMES D. RISING	658
BOOK REVIEWS	
Nearctic Passerine Migrants in South America—R. A. Paynter, Jr. ANDREW W. KRATTER	664
A Century of Avifaunal Change in Western North America—Joseph R. Jehl, Jr. and Ned K. Johnson (eds.) DENNIS R. PAULSON	664
Woodpeckers, a Guide to the Woodpeckers of the World—H. Winkler, D. A. Christie, and D. Nurney	667
RICHARD N. CONNER Shorebirds of the Pacific Northwest—Dennis Paulson R. WAYNE CAMPBELL	667
Macroecology—James H. Brown NICHOLAS J. GOTELLI	669
Bird Song, Biological Themes and Variations—C. K. Catchpole and P. J. B. Slater R. HAVEN WILEY	670
NEWS AND NOTES	671

A Fossil Scrub-Jay Supports a Recent Systematic Decision	675
STEVEN D. EMSLIE	675
of Alcid: the Long-billed Murrelet (Brachyramphus perdix)	681
Temporal and Spatial Patterns in the Diet of the Common Murre in Cali- fornia Waters DAVID G. AINLEY, LARRY B. SPEAR, SARAH G. ALLEN AND	
	691
Effects of Silvicultural Modifications of Temperate Rainforest on Breeding and Wintering Bird Communities, Prince of Wales Island, Southeast Alaska	
DOMINICK A. DELLASALA, JOAN C. HAGAR, KATHLEEN A. ENGEL, WILLIAM C. McCOMB, RANDAL L. FAIRBANKS AND ELLEN G. CAMPBELL	706
Display Behavior and Natural History of the Yellow-crowned Manakin (<i>Heterocercus flavivertex</i> : Pipridae)	
RICHARD O. PRUM, JÖSEPH D. KAPLAN AND JAN E. PIER-SON	722
Constraints on Double Brooding in a Neotropical Migrant, the Hooded Warbler LESLEY J. EVANS OGDEN AND BRIDGET J. M. STUTCH-	
BURY	736
Winter Surveys of Forest-Dwelling Neotropical Migrant and Resident Birds in Three Regions of Cuba GEORGE E. WALLACE, HIRAM GONZÁLES ALONSO, MARTIN K. McNICHOLL, DAYSI RODRÍGUEZ BATISTA, RAMONA OVIE- DO PRIETO, ALEJANDRO LLANES SOSA, BÁRBARA SÁNCHEZ ORIA AND ELIZABETH A. H. WALLACE	
ORIA AND ELIZABETH A. H. WALLACE Ecological Relationships of Two Todies in Hispaniola: Effects of Habitat	
and Flocking STEVEN C. LATTA AND JOSEPH M. WUNDERLE, JR	769
Fruit Color Choices of Captive Silvereyes (Zosterops lateralis)	10)
HELEN L. PUCKEY, ALAN LILL AND DENNIS J. O'DOWD	780
Mortality of Prairie Falcons During the Fledging-Dependence Period MARY E. McFADZEN AND JOHN M. MARZLUFF	791
Behavioral Interactions Among Brood Parasites with Precocial Young: Canvasbacks and Redheads on the Delta Marsh RODNEY D. SAYLER	801
Evening Flights of Female Northern Pintails from a Major Roost Site ROBERT R. COX, JR. AND ALAN D. AFTON	810
Renesting Ecology of Northern Pintails on the Yukon-Kuskokwim Delta, Alaska	
JAMES B. GRAND AND PAUL L. FLINT	820

	Molt and Migratory Condition in Blue Tits: A Serological Study ERIK SVENSSON AND JUHA MERILÄ	825
SHOR	T COMMUNICATIONS	
	Breeding Behavior, Social Organization and Morphology of Red-shouldered (Agelaius assimilis) and Tawny-shouldered (A. humeralis) Blackbirds LINDA A. WHITTINGHAM, ARTURO KIRKCONNELL AND LAURENE M. RAT-CLIFFE	832
	Comparison of Aerial and Ground Techniques for Discovery and Census of Wading Bird (Ciconiiformes) Nesting Colonies PETER C. FREDERICK, TIM TOWLES, RICHARD J. SAWICKI AND G. THOMAS BANCROFT	837
	An Experimental Test of the Function of Sticks in the Nests of House Wrens TOM ALWORTH	841
	Diving Pattern and Stomach Temperatures of Foraging King Cormorants at Subantarctic Macquarie Island AKIKO KATO, YASUHIKO NAITO, YUTAKA WATANUKI AND PETER D. SHAUGHNESSY	844
	Colonial Seabird Nesting in Dense and Small Sub-Colonies: An Advantage Against Aerial Predation DANIEL ORO	848
	The Corticosterone Stress Response in Gentoo and King Penguins During the Non-Fasting Period REBECCA L. HOLBERTON, BRIAN HELMUTH AND JOHN C. WINGFIELD	850
	Using Artifical Food Patches to Evaluate Habitat Quality for Granivorous Birds: An Application of Foraging Theory STEPHEN G. KOHLMANN AND KENNETH L. RISENHOOVER	854
	Indeterminacy in a Determinate Layer: the Spur-winged Plover AKIVA YOGEV AND YORAM YOM-TOV	858
	Feeding Preferences and Changes in Mass of Canada Geese Grazing Endophyte-Infected Tall Fescue MICHAEL R. CONOVER AND TERRY A. MESSMER	859
	Egg-Laying Behavior in Tits SVEIN HAFTORN	863
	Further Evidence of Parasitism of Chopi Blackbirds (Gnorimopsar chopi) by the Specialized Screaming Cowbird (Molothrus rufoaxillaris) ROSENDO M. FRAGA	866
	Influence of Vegetal Moisture Content and Nest Fate on Timing of Female Sage Grouse Migration RICHARD A. FISCHER, KERRY P. REESE AND JOHN W. CONNELLY	868
	Seasonal Changes in Diet, Digestive Morphology and Digestive Efficiency in the Rufous-collared Sparrow (Zonotrichia capensis) in Central Chile F. FERNANDO NOVOA, CLAUDIO VELOSO, M. VICTORIA LÓPEZ-CALLEJA AND FRANCISCO BOZINOVIC	
	Wintering Swainson's Hawks in California's Sacramento-San Joaquin River Delta SEBASTIAN K. HERZOG	876
	Delayed Effect of Monsoon Rains Influences Laying Date of a Passerine Bird Living in an Arid Environment JERRAM L. BROWN AND SHOU-HSIEN LI	879
	The Single Wing-Flick Display of the Black-Capped Chickadee SUSAN M. SMITH	885

COMMENTARY

5	ubspecies of the Least Tern in Mexico MICHAEL A. PATTEN AND RICHARD A. ERICKSON
BOOK I	EVIEWS
5	tatus, Distribution and Biogeography of the Birds of Paraguay ROBERT W. STORER
5	hrikes (Laniidae) of the World: Biology and Conservation CHRIS KELLNER
(Chickadees, Tits, Nuthatches & Treecreepers JACK P. HAILMAN
	parrows and Buntings. A Guide to the Sparrows and Buntings of North America and the World STEVEN L. HILTY
	Crows and Jays: A Guide to the Crows, Jays and Magpies of the World STEPHEN B. VANDER WALL
NEWS .	AND NOTES
AWARI	ANNOUNCEMENTS
REVIEV	VERS FOR VOLUME 98
INDEX	TO VOLUME 98

